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=> s .....[ed][va]..[li]r..[me]kg[ancqghilmfstwyv]gt.e..[il]...[lvi]..r...[racgilmfwyv]..[iv]...[yf]....r.l..dlks[edkr]l....[edkr]..[viam]...[lvma].../sqsp
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       ..R....[RACGILMFWYV]..[IV]...[YF].....R.L..DLKS[EDKR]L....[EDKR]
       ..[VIAM]...[LVMA].../SQSP
=> s 11 and sql=75
    30255 SQL=75
L2
      22 L1 AND SOL=75
=> d sgide
L2 ANSWER 1 OF 22 REGISTRY COPYRIGHT 2008 ACS on STN
RN 810701-27-0 REGISTRY
CN Protein (synthetic human clone 2856070-SEQID-32 annexin derivative) (9CI)
  (CA INDEX NAME)
OTHER NAMES:
CN 32: PN: FR2856070 SEQID: 32 claimed protein
FS PROTEIN SEQUENCE
SQL 75
PATENT ANNOTATIONS (PNTE):
Sequence |Patent
Source |Reference
_____
Not GivenIFR2856070
    Iclaimed SEOID
SEO
      1 GFDVDRDAKA LRKAMKGMGT DEDAIIEILT SRTSDERQEI KQKYKATYGR
     51 ELEEDLKSEL SGNFEKVALA LLDTS
     _______
HITS AT: 1-75
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
MF Unspecified
CI MAN
SR CA
LC STN Files: CA, CAPLUS, TOXCENTER
DT.CA CAplus document type: Patent
RLD.P Roles for non-specific derivatives from patents: BIOL (Biological
   study); PRP (Properties); USES (Uses)
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FILE 'REGISTRY' ENTERED AT 09:52:14 ON 28 APR 2008
L1 226 S[ED][VA].,[L]R..[ME]KG][ANCQGHILMFSTWYV]GT.E..[IL]...[L
L2 22 S L1 AND SQL=75

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 1 REFERENCES IN FILE CAPLUS (1907 TO DATE) (FILE HOME ENTERED AT 09:52:04 ON 28 APR 2008)

FILE 'HCAPLUS' ENTERED AT 09:54:34 ON 28 APR 2008

1 REFERENCES IN FILE CA (1907 TO DATE)

=> s 12 1.3 4 1.2